CEC-NRCA-MCH-13-A (Revised 01/19)  CALIFORNIA ENERGY COMMISSION							
CERT	CERTIFICATE OF ACCEPTANCE NRCA-MCH-13-A						
Auto	matic	Fault Detection and Diagnostics (FDD) for Air	Handling	Units and Zone Terminal Units Accepta	nce (Page 1 of 6)		
Project Name:			Enforcement Agency:		Permit Number:		
Project	Address:		City:		Zip Code:		
System	Name or	Identification/Tag:	System Location	on or Area Served:			
Com	pliance	e Result:		Enforcement Agency Use: Checked by/Dat	e		
AUTO	DMATE	ED ("Complies" or "Does Not Comply")					
Int	ent:	Verify that the system detects common faults i Submit one Certificate of Acceptance for each s			ΝΔ7 5 12)		
		Submit one certificate of Acceptance for each	system that	t must demonstrate compliance. (\$120.2(1))	<u>INA7.3.12</u> )		
A. Co	nstru	ction Inspection					
Building	g:	Floor:		Room/Area/Zone: Control,	/Systems:		
1	Requ	uired Documentation (check all of the following):					
	a.	NRCC-MCH-03-A, NRCA-MCH-05-A, designs, sche	matics, and	schedules as approved by the authority have	ing jurisdiction.		
	b.	Manufacturer specification or tear-sheets for the diagnostic system (FDD) as available.	installed e	conomizer, air handling unit(s), zonal termin	al units and fault detection		
Prior	to Fur	nctional Testing, verify and document the following					
2.		llation (check <mark>all</mark> of the following):					
	a.	Verify that the FDD hardware is installed on HVAC	C unit. ( <u>NA</u>	7.5.11.1(a))			
	b.	Verify that the FDD system matches the make and model reported on the required documentation (1a). (NA7.5.11.1(b))					
3.	IF the	e manufacturer HAS certified the FDD to the Energy	y Commissi	on (check the following): (§120.2(i)8)			
	a.	Verify that the FDD is currently listed with the Energy Commission approved list: (§120.2(i)8, JA6.3)  http://www.energy.ca.gov/title24/equipment_cert/fdd/index.html					
4.		e manufacturer HAS NOT certified the FDD to the E			tion 1a. and 1b		
	(cned	ck all the following): (Exception to §120.2(i)8)  Verify that the following temperature sensors are	•		en required for differential		
	b.	economizer operation, a return air sensor. (NA7.  Verify that the temperature sensor have an accur			(/2) 8120 2(i)2)		
			-		(a), 2120.2(1]2]		
	C.	Verify that the controller has the capability of dis					
		Verify that the controller provides a system status by indicating the following conditions:  • Free cooling available;					
		<ul> <li>Economizer enabled;</li> </ul>					
		Compressor enabled;					
	Heating enabled, if the system is capable of heating; and						
		<ul> <li>Mixed air low limit cycle active.</li> <li>(§120.2(i)4)</li> </ul>					
		( <u>3120.2(I)+)</u>					
	d.						

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Automatic Fault Detection and Diagnostics (FDD) for Air Handling Units and Zone Terminal Units Acceptance (Page 2 of 6)					
Project Name:	Enforcement Agency:	Permit Number:			
Project Address:	City:	Zip Code:			
System Name or Identification/Tag:	System Location or Area Served:				

A. Co	A. Construction Inspection						
Building	g:		Floor:	Room/Area/Zone:	Control/Systems:		
	e.	Verify that the unit controller allows manual initiation of each operating mode so that the operation of cooling systems, economizers, fans, and heating systems can be independently tested and verified. (§120.2(i)5)					
	Verify that the faults are reported in one of the following ways:  Reported to an Energy Management Control System regularly monitored by facility personnel.  Annunciated locally on one or more zone thermostats, or a device within five (5) feet of zone thermostat(s), clearly visible, at eye level, and meeting the following requirements:  On the thermostat, device, or an adjacent written sign, display instructions to contact appropriate  building personnel or an HVAC technician; and  In buildings with multiple tenants, the annunciation shall either be within property management offices or in a common space accessible by the property or building manager.  Reported to a fault management application which automatically provides notification of the fault to remote HVAC service provider.  (§120.2(i)6)						
Cons	tructio	on Inspection Compliance	e Result: AUTOMATED ("Complies" c	r "Does Not Comply")			

ZONE TERMINAL ONLIGHTO AGGET TANGE		EDCV COMMISSION			
CEC-NRCA-MCH-13-A (Revised 01/19)	ERGY COMMISSION TO THE PROPERTY OF THE PROPERT				
CERTIFICATE OF ACCEPTANCE	NRCA-MCH-13-A				
Automatic Fault Detection and Diagnostics (FDD) for Air Handling Units and Zone Terminal Units Acceptance (Page 3 of					
Project Name:	Enforcement Agency:	Permit Number:			
Project Address:	City:	Zip Code:			
System Name or Identification/Tag:	System Location or Area Served:				

B1. Functional Testing for Air Handling Unit Economizers							
Building:	illding: Floor: Room/Area/Zone: Control/Systems:						
Steps	Perform the following test	for each AHU with FDD contro	ls. <u>(§120.2(i)7</u> )			Results	
1	If applicable, bypass alarm	delays to ensure that faults ge	enerate alarms immediately. (	NA7.5.12.2(a)	Step1)		
2	Sensor Failure (NA7.5.12.	<u>2(b)</u> )					
a.	Disconnect local supply air (NA7.5.12.2(b) Step 1, Step	temperature sensor from unit o 2)	controller and verify that the	FDD system r	eports a fault.	P/F	
b.	Connect SAT sensor to the alarms. (NA7.5.12.2(b) Ste	unit controller and verify that ep 3, Step 4)	FDD indicates normal system	operation and	clears all faults and	P/F	
c.	IF the outside air temperature sensor (OAT) is local. THEN disconnect the local OAT from the unit controller and verify						
d.	IF Step 2c performed THEN connect the local OAT sensor to the unit controller and verify that EDD indicates normal						
3	Inappropriate economizing (NA7.5.12.2(c))						
a.	Override the operating state to occupied heating mode by overriding zone thermostat(s) to create a heating demand and overriding the OAT sensor below the low limit lockout. (NA7.5.12.2(c) Step 1)						
b.	From the control system workstation, override the economizer dampers to 100 percent outdoor air and verify that a					P/F	
c.	Remove the economizer damper override and verify that the control system indicates normal system operation.					P/F	
d.	Remove all overrides and o	clear all faults and alarms. (NA	7.5.12.2(c) Step 5)				
e.	Override the operating stat to economizer-only cooling mode by overriding zone thermostat(s) to create a cooling demand and overriding the OAT sensor so that free cooling is available. (NA7.5.12.2(c) Step 6)						
f.	From the control system workstation, override the economizer dampers to 0 percent outdoor air and verify that a fault is					P/F	
g.	Remove the economizer damper override and verify that the control system indicates normal system operation. Remove						
4	IF Step 1 performed, THEN reinstate alarm delays. (NA7.5.12.2(d) Step 1)						
B1 Fund	B1 Functional Testing Compliance Results: AUTOMATED ("Complies" or "Does Not Comply")						

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Project Name:	Enforcement Agency:	Permit Number:			
Project Address:	City:	Zip Code:			
System Name or Identification/Tag:	System Location or Area Served:				

B2. Functional Testing for Air Handling Unit Valves						
Building:		Floor:	Room/Area/Zone:	Control/Systems:		
Steps	Perform the following test	for each Value on each AHU with FDI	D controls. (§120.2(i)7)		Results	
1	If applicable, bypass alarm	delays to ensure that faults generate	alarms immediately. ( <u>NA7.5.12.3(a)</u>	Step1)		
2	Valve/actuator fault: (NA	7.5.12.3(b))				
a.		the operating state to occupied cool iding the OAT sensor to 90°F. (NA7.5	•	tat(s) to create a		
b.	From the control system w (NA7.5.12.3(b) Step 2)	vorkstation, override the heating coil	valves to the full open position (100%	s heating mode).		
c.	. Verify flow through the valve by differential temperature or differential pressure method. (NA7.5.12.3(b) Step 3)					
d.	d. Verify that a fault is reported at the control workstation. (NA7.5.12.3(b) Step 4)					
e.	Remove the heating coil valve override and verify that the control system indicates normal system operation.  (NA7.5.12.3(b) Step 5)					
f.	Remove all overrides and clear all faults and alarms. (NA7.5.12.3(b) Step 6)					
g.	Heating Demand: Override the operating state to occupied heating mode by overriding zone thermostat(s) to create a heating demand and overriding the OAT sensor to 40°F. (NA7.5.12.3(b) Step 7)					
h.	From the control system workstation, override the cooling coil valve to the full open position (100% cooling mode)					
i.	Verify flow through the va	lve by differential temperature or diff	erential pressure method. (NA7.5.12	2.3(b) Step 9)	P/F	
j.	Verify that a fault is reported at the control workstation. (NA7.5.12.3(b) Step 10)					
k.	Remove the cooling coil valve override and verify that the control system indicates normal system operation.  (NA7.5.12.3(b) Step 11)  P/F					
l.	. Remove all overrides and clear all faults and alarms. (NA7.5.12.3(b) Step 12)					
3	IF Step 1 performed, THEN reinstate alarm delays. (NA7.5.12.3(c) Step 1)					
B2 Fund	B2 Functional Testing Compliance Results: AUTOMATED ("Complies" or "Does Not Comply")					

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CERTIFICATE OF ACCEPTANCE		NRCA-MCH-13-A		
Automatic Fault Detection and Diagnostics (FDD) for Air Handling Units and Zone Terminal Units Acceptance (Page				
Project Name:	Enforcement Agency:	Permit Number:		
Project Address:	City:	Zip Code:		
System Name or Identification/Tag:	System Location or Area Served:			

B3. Fun	ctional Testing for Zone Ter	minal Units				
Building:		Floor:	Room/Area/Zone:	Control/Systems:		
Steps		rminal unit (VAV box) in the project. all terminal boxes (all types together	must be tested. (§120.2(i)7)		Results	
1	Sensor drift/failure (NA7.5		,			
a.	Disconnect the tubing to th	e differential pressure sensor of the	VAV box. ( <u>NA7.5.12.4(a) Step 1</u> )			
b.	Verify that control system of	detects and reports the fault. (NA7.5	.12.4(a) Step 2)		P/F	
c.	Reconnect the sensor and v	verify proper sensor operation. (NA7	.5.12.4(a) Step 3)			
d.	Verify that the control syste	em does not report a fault. (NA7.5.12	2.4(a) Step 4)		P/F	
2	Damper/actuator fault (N	A7.5.12.4(b))				
a.	Damper stuck open: Comm	and the damper to be fully open (roc	om temperature above setpoint). ( <u>N</u> .	A7.5.12.4(b)1 Step 1)		
b.	Disconnect the actuator to	the damper. ( <u>NA7.5.12.4(b)1 Step 2</u> )				
c.		so that the room temperature is belonat the control system reports a fault		the damper to the	P/F	
d.	Reconnect the actuator and	d restore to normal operation. ( <u>NA7.</u>	5.12.4(b)1 Step 4)			
e.	Damper stuck closed: Set the damper to the minimum position. (NA7.5.12.4(b)2 Step 1)					
f.	f. Disconnect the actuator to the damper. (NA7.5.12.4(b)2 Step 2)					
g.	Set the cooling setpoint below the room temperature to simulate a call for cooling. Verify that the control system reports a fault. (NA7.5.12.4(b)2 Step 3)			P/F		
h.	n. Reconnect the actuator and restore to normal operation. (NA7.5.12.4(b)2 Step 3)					
3	Valve/actuator fault (For systems with hydronic reheat) (NA7.5.12.4(c))					
a.	a. Command the reheat coil valve to (full) open. (NA7.5.12.4(c) Step 1)					
b.	Disconnect power to the actuator. Set the heating setpoint temperature to be lower than the current space temperature, to command the valve closed. Verify that the fault is reported at the control workstation.  (NA7.5.12.4(c) Step 2)				P/F	
C.	Reconnect the actuator and	d restore normal operation. ( $NA7.5.1$	.2.4(c) Step 3)			
4	Feedback loop tuning fault	(unstable airflow) (NA7.5.12.4(d))				
a.	Set the integral coefficient	of the box controller to a value 50 tin	nes the current value. (NA7.5.12.4(d	) Step 1)		
b.	The damper cycles continuously and airflow is unstable. Verify that the control system detects and reports the fault.  (NA7.5.12.4(d) Step 2)				P/F	
c.	Reset the integral coefficient of the controller to the original value to restore normal operation. (NA7.5.12.4(d) Step 3)					
5	<b>Disconnected inlet duct:</b> From the control system workstation, commands the damper to full closed, then disconnect power to the actuator and verify that a fault is reported at the control workstation. (NA7.5.12.4(e) Step 1)				P/F	
6	Discharge air temperature (NA7.5.12.4(f) Step 1)	sensor: Adjust zone setpoints to driv	e the box from dead band to full hea	ting.		
a.	Verify that in heating, the supply air temperature resets up to the maximum setpoint while the airflow is maintained at				P/F	
b.		air temperature is reset up to the marate in order to meet the heating loa		en increases up to	P/F	
7	Remove all overrides, clear	all faults and alarms, and return the	system to normal operation.			
B3 Fund	B3 Functional Testing Compliance Results: AUTOMATED ("Complies" or "Does Not Comply")					

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ENERGY COMMISSION

CEC-NRCA-MCH-13-A (Revised 01/19)		CALIFORNIA EN	NERGY COMMISSION	
CERTIFICATE OF ACCEPTANCE NRC				
Automatic Fault Detection and Diagnostics (FDD) for A	ir Handling	Units and Zone Terminal Units Acceptan	nce (Page 6 of 6)	
Project Name:	Enforcement A	Agency:	Permit Number:	
Project Address:	City: Zip (		Zip Code:	
System Name or Identification/Tag: System Loc		on or Area Served:	1	
	I			
DOCUMENTATION AUTHOR'S DECLARATION STATEMENT				
1. I certify that this Certificate of Acceptance documentation	on is accurat	te and complete.		
Documentation Author Name:		Documentation Author Signature:		
Documentation Author Company Name:		Date Signed:		
Address:		ATT Certification Identification (If applicable):		
City/State/Zip:		Phone:		
FIELD TECHNICIAN'S DECLARATION STATEMENT				
I certify the following under penalty of perjury, under the law	ws of the Sta	te of California:		
1. The information provided on this Certificate of Acceptance is true and correct.				
2. I am the person who performed the acceptance verification reported on this Certificate of Acceptance (Field Technician).				
3. The construction or installation identified on this Certifi	icate of Acce	ptance complies with the applicable accepta	nce requirements	
indicated in the plans and specifications approved by th				
and procedures specified in Reference Nonresidential A				

4. I have confirmed that the Certificate(s) of Installation for the construction or installation identified on this Certificate of Acceptance has been completed and signed by the responsible builder/installer and has been posted or made available with the building permit(s) issued for the building.

Field Technician Name: Field Technician Signature: Field Technician Company Name: Position with Company (Title): Address: ATT Certification Identification (if applicable): City/State/Zip: Phone: Date Signed:

#### RESPONSIBLE PERSON'S DECLARATION STATEMENT

I certify the following under penalty of perjury, under the laws of the State of California:

- I am the Field Technician, or the Field Technician is acting on my behalf as my employee or my agent and I have reviewed the information provided on this Certificate of Acceptance.
- I am eligible under Division 3 of the Business and Professions Code in the applicable classification to accept responsibility for the system design, construction or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of Acceptance and attest to the declarations in this statement (responsible acceptance person).
- The information provided on this Certificate of Acceptance substantiates that the construction or installation identified on this Certificate of Acceptance complies with the acceptance requirements indicated in the plans and specifications approved by the enforcement agency, and conforms to the applicable acceptance requirements and procedures specified in Reference Nonresidential Appendix NA7.
- I have confirmed that the Certificate(s) of Installation for the construction or installation identified on this Certificate of Acceptance has been completed and is posted or made available with the building permit(s) issued for the building.
- I will ensure that a completed, signed copy of this Certificate of Acceptance shall be posted, or made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a signed copy of this Certificate of Acceptance is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Acceptance Person Name:	Responsible Acceptance Person Signature:		
Responsible Acceptance Person Company Name:	Position with Company (Title):		
Address:	CSLB License:		
City/State/Zip:	Phone:	Date Signed:	